#### MAINTENANCE

Inspect and test your light and bracket apparatus before every ride.

Keep your light clean and free of dirt, be careful when cleaning any mud or dirt from lens to avoid scratching.

Never use a high pressure spray or hose on your light.

Do not use harsh abrasive or corrosive materials to clean your light.

For extended periods when your light is not in use fully recharge the light once a month, as a long duration with no charge is detrimental to the cells.

### WARNING

Exposure Lights are very powerful lighting systems, please take care when operating. Do not look directly into the light or shine directly at others, including other road users.

Do not charge the light in an enclosed place, or with the lens in contact with potentially combustible material.

Exposure Lights / Ultimate Sports Engineering Ltd. accept no liability for any injuries or other damages arising from the use of their product in any circumstances.

NOTE: Patents apply

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### WARRANTY & SERVICE - LIGHT FOR LIFE

Please do not send any products back to us without contacting our service team first to discuss vour issue and for a valid returns number.

All our lights come with a 2 year warranty.

If you have a servicing or technical question you can contact us using the information below. If you return your light for repair, no work will be carried out until you have been contacted with the cost for the repair, If you are outside of the UK it would be quicker in the first instance to contact your local distributor.

+44 (0)1798 839300

service@use.group

EXPUG29.2

Ultimate Sports Engineering Ltd Unit 4 Bury Mill Farm Bury West Sussex RH20 1NN United Kingdom

# #owntheniaht

For more information please visit: exposurelights.com





Scan for our 'how to' videos

# **USER GUIDE**

# STRADA SB AKTiv • STRADA RS AKTiv STRADA SB • STRADA RS

#### CHARGING

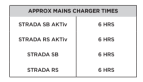
Fully charge your light before first use.

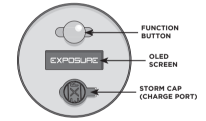
Locate the charging port by pulling away the silicone Storm Cap.

Fully insert either the Smart Charger or USB (slower to charge) top up cable and begin charging from a mains or USB supply respectively.

If you are using the Smart Charger the LED on the charger will go red for the first 95% and then go green for the trickle charge.

On the back of the light the OLED display screen will show the approximate charge level, once the light says '100%' leave it charging for a further hour.





### **⚠ IMPORTANT:**

- Ensure that after charging you remove the charge cable from the light before turning off the mains/power source. Do not leave the lights plugged into the charger if the power source is turned off as this can result in the light switching on or remaining off but losing charge when
- Replace the Storm Cap to prevent ingress of mud and grit
- Do not leave the light with the lens face down or in contact with any potentially combustible surface especially when charging
- Do not charge the light in an enclosed space

NOTE: If you are charging your light from when its battery level is very low you may see a code appear on the OLED screen resembling 'M00145'. This is a recalibration code and nothing to worry about.

## LIGHT OPERATION & BATTERY LIFE



Located on the back of the light is the stainless-steel Function Button, OLED display screen and two LEDs. The OLED screen and LEDs indicates both mode and battery life remaining.

To turn the light on press the stainless-steel Function Button twice in quick succession, the light will then turn on in the brightest mode.

To switch between high, medium and low modes press the stainless-steel Function Button once. repeat this process to cycle through the modes.

The LED on the back of the light will initially indicate the mode the light is in:

Green - High. Amber - Medium Red - Low

After three seconds the LED on the back of the light will indicate battery life remaining. See Fuel Gauge table (right).

LED	BATTERY %	
GREEN	100 - 50%	
AMBER	50 - 25%	
RED	25 - 5%	
RED FLASH	5% - Empty	

The OLED screen will also display mode and battery life remaining in hours and minutes for more detail.

To turn the light off hold down the stainless-steel Function Button until the light emits two flashes and then release. The OLED screen will then display 'OFF'.

To check battery life when the light is off, press Function Button once, the OLED will display, "Exposure", the light model name and charge percentage i.e. "CH 100%".

NOTE: If you are using an Exposure Support Cell with the light then the display will show percentage of charge and mode.

Do not leave a Support Cell plugged into a light that is OFF as it can leach power from the light.

#### POWER BANKS

Unfortunately, we cannot guarantee that power banks will work with our lights. If you plan to use one, we recommend using a power bank with a bigger capacity than the light and with the highest output possible, minimum 2A, ideally higher. We also recommend thoroughly testing your power bank with the light before planning any significant rides/events.

The guaranteed way to add runtime is to use one of our Support Cells, which are available at: www.exposure-use.com

#### FLASH MODE

To activate the Flash Mode first the light needs to be ON. Hold the stainless-steel Function Button down and release after the OLED display reads 'FLASH'. The Flash mode can be activated from any of the constant brightness settings.

To return to the constant mode press the stainless-steel Function Button once.

NOTE: The light will then return to the brightest setting.

In program 7 for the Strada lights the Flash Mode is replaced with the Morse Code for SOS. For more information about changing programs see the OMS section of this guide.





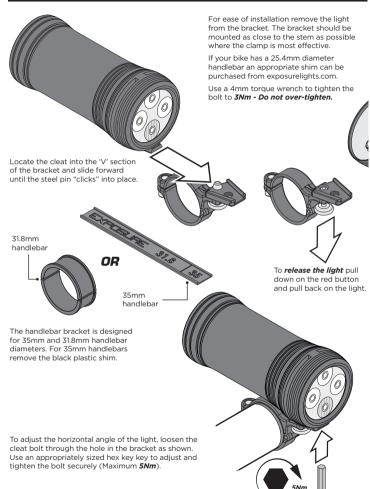








## HANDLEBAR MOUNTING



### OPTIMISED MODE SELECTOR (OMS)

OMS allows you to select a burn time tailored to your needs from several programs. Burn time and lumen output are directly proportional, if you double the burn time, you halve the lumen

Etched onto the underside of the light is a table showing the different modes and burn times available within these different programs.

	ALL STRADA MODELS			
	MODE			
PROGRAM	HIGH	MEDIUM	LOW	
1	2 hrs	6 hrs	12 hrs	
2	3 hrs	10 hrs	24 hrs	
3	4 hrs	12 hrs	36 hrs	
4	2 hrs	-	6 hrs	
5	3 hrs	-	10 hrs	
6	4 hrs	-	12 hrs	
7	10 hrs	24 hrs	sos	
8	Turn AKTiv ON/OFF			

NOTE: This info is etched onto the body of the



To access the different programs, start with the light OFF.

Hold the stainless-steel Function Button down, the light will emit a set of flashes, keep the stainlesssteel Function Button held down and the OLED screen on the back of the light will say 'PGM 1'.

To cycle through the different programs, click the stainless-steel Function Button until you reach your desired program and then release, the OLED screen on the back of the light will then display

For example, if you want to put your light in Program 4 then you release the stainless-steel Function Button after the OLED displays 'PGM 4'. The light will then remain in Program 4, regardless of if it is turned on or off, until it is reprogrammed.

#### DAYBRIGHT



We recommend using your Strada in DayBright mode during daylight hours for your safety.

To activate DayBright your Strada will need to be in Program 1 (see OMS section) and then activate Flash Mode (see above).

### AKTiv



AKTiv is a technology that automatically dims the light when an approaching vehicle head lights are detected, returns to full beam once the vehicle has passed.

To turn AKTiv ON/OFF cycle to PGM 8. When ON it will be AKTiv in all program modes.

# INTELLIGENT THERMAL MANAGEMENT (ITM)



Thermistors in the lights circuitry allow automatic temperature regulation, maintaining efficiency by minimising energy wasted as heat, to optimise brightness and burntime. This leads to a longer lifetime of the LEDs.



